#### SZOLCSANYI, Pal

Possibilities for the estimation of the hydromechanical data of fluidized beds by means of one formula. Veszprem vegyip kozl 5 no.3:267-271 \*61.

1. Veszpremi Vegyipen Egyetem Fizikai-kemia Tanszek.

#### SZOLCSANYI, Pal

Development of the hydromechanical theory of fluidized granular beds. Magy kem lap 16 no.2:84-90 F 161.

1. Veszpremi Vegyipari Egyetem.

#### SZOLCSANY, Pal

Grain distribution of fluidized beds in case of small-size extension of beds. Magy kem folyoir 67 no.2:206-203 My '61.

1. Veszpremi Vegyipari Egyetem Fizikai Kemiai Tanszeke.

SZOLCSANYI, Pal

的现在分词不是不是是是是这种的现在,我们也不是不是是是一个不是是不是是是是不是是不是是的的,我们就是是我们的是是我们的是是我们的是是我们的是我们的是我们的,你们

Kinetic calculation of reactors with fluidized catalytic beds. Magy kem folyoir 67 no.7:320-323 J1 '61.

1. Vegyipari Egyetem Fizikai - cemiai Tanszeke, Veszprem.

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001754520017-9"

SZOLCSANYI, Pal

Development in the kinetical theory of reactors with catalyst beds. Magy kem lap 16 no.10:476-478 0 '61.

1. Veszpremi Vegyipari Egyetem.

SZOLCSANYI, Pal

Extension of fluidized granular beds on the basis of the theory of holes. Magy kem folyoir 67 no.4:171-173 Ap '61.

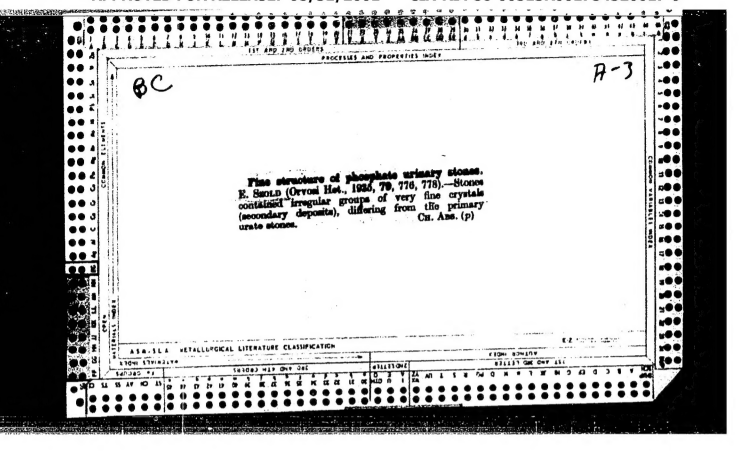
1. Veszpremi Vegyipari Egyetem Fizikai-Kemiai Tanszeke.

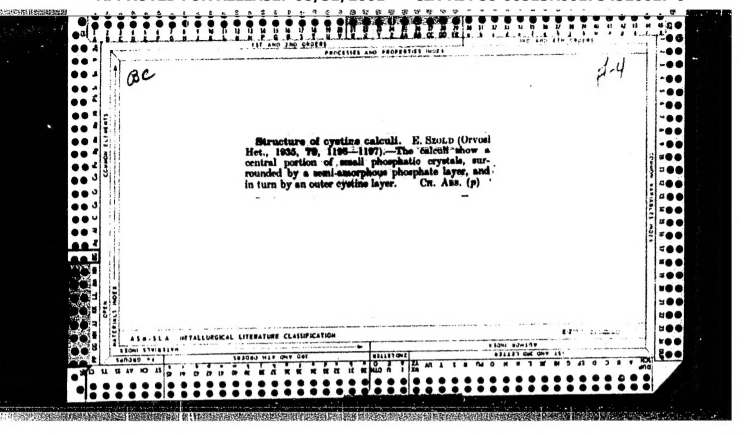
Conversion anomaly in a very small of Magy kem folyoir 67 no.2:78-82 F 162.	
1. Veszpremi Vegyipari Egyetem Fizikai-Kemiai Tanszek.	
	4.
:	
·	

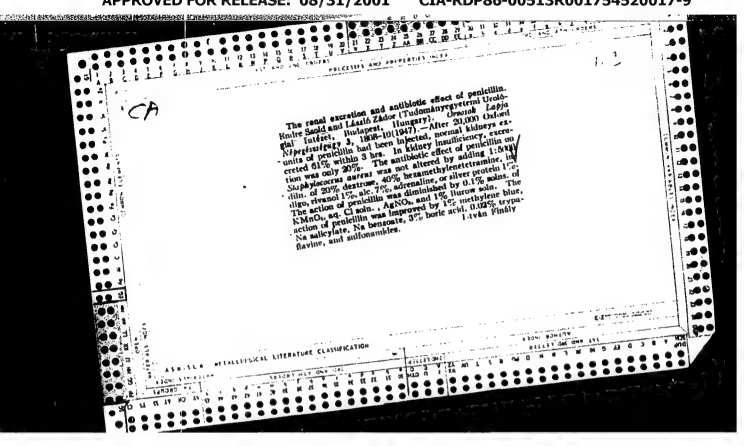
SZOLCZANYI, Pal, a kemiai tudomanyok kandidatusa

Report on the activity of the Working Committee on Chemical Industrial Operations. Kem tud kozl MTA 22 no.3/4:463-464 '64.

1. Chair of Chemical Industrial Operations, Chemical Industry University, Veszprem.







SZCLD, F.

Piczo-electric litho-detecting (Lithophon) probe. Wagy.sebeszet
2 no.3:66-67 149. (CIML 19:2)

1. Urological Clinic (Director -- Dr. Antal Babics), Budapest
University.

SZOLD, E., MERENYI, I.

Comparative statistics (1941 and 1943) on the healing of surgical wounds of the urinary system. Orv. hetil. 91:26, 25 June 50.

1. Urological Clinic (Director-Dr. Antal Babies), Budapest University. CLML 19, 5, Nov., 1950

HIING

APPROVED FOR RELEASE of 08/3-10/12001ge. BCI/A-RDP86-00513R001754520017-9"

S. Vajua (Med. Univ., Budapest). Acta Met. Taxa: Sec. Hung. 6, 419-32(1954) in German).—Model expts. show that innexchange resin binds earbamide, not by ionic exchange, but by adsorption; 100 ul. resin extracts from 100 ul. blood about 45% of the earbamide. To prevent the ionic exchange of the physiol, earlons, the resin must be conditioned with Ringer or Tyrode solu.; citrates are used to prevent coagulation. The flow through the tube caused no hemolysis or change in the easesential ingredients of the blood. Treatment of the blood of a merual dag with resin and reintroduction of the blood was related to no bad effect. The residual N of a nephrectomized dog with a carbamide index of 94 mg. % in the blood was decreased by treatment to 25-30% before death.

Eleanorn Henerey

SZOLD, Endre; VAJNA, Sandor; WEISZ, Pal; HESI, Illes

Effect of extracorporeal treatment with ion exchangers on the toxicity of uremic blood in animal experiments. Kiserletes orvostud 9 no.5-6: 611-613 Oct-Dec 58.

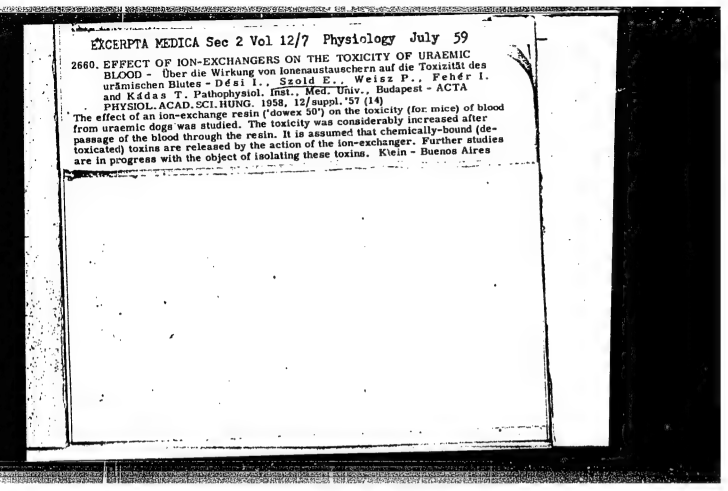
l. Budapesti Orvostudomanyi Egyetem Urologiai Klinikaja es Korelettani Intezete.

(UREMIA, exper.

eff. of amberlite IR 120 on tox. of blood in animals (Hun))

(ION EXCHANGE RESINS, eff.

amberlite IR 120 on tox. of uremic blood in exper. animals (Hun)



DISI, Illes; SZOLD, Endre; WEISZ, Pal; KADAS, Tamas

Affect of somatotropic hormone on experimental uresia. Kiserletes Orvostudomany 11 no.1:86-88 Feb 59.

1. Budapesti Orvostudomanyi Egyetem Korelettani Intezete es Urologiai Klinikaja.

(UREMIA, exper.

eff. of somatotropin alone & with desoxycorticosterone & 17a-methyl-45-androstene-38, 178-diol in rats (Hun))

(SOMATOTROPIN, eff.

on uremia in rats alone & with desoxycorticosterone & 17a-methyl-\$\Delta\_5\text{-androstene-38, 178-diol (Hma))}

(DESOXYCORTICOSTERONE, eff.

on uremia in rats with somatotropin (Hun))

(ANDROGENS, eff.

17a-methyl-45-androstene-38,178-diol with somatotropin on uremia in rats (Hun))

SZOLD, Endre; WEISZ, Pal; DESI, Illes; KADAS, Tamas

Effect of methylandrostendiol and norandrosteron on experimental uremia. Magy. sebeszet 12 no.2:150-154 Mar 59.

1. A Budapesti Orvostudomanyi Egyetem Urologiai Klinikajanak (Igazgato: Babics Antal egy. tanar) es Korelettani Intezetenek (Igazgato: Sos Jozsef egy. tanar) kozlemenye.

(ANDROGERS, eff.

176-methy1-45(6)-androstone-38,178-diol dipropionate on uremia in rats, with & without 19-nor-testosterone (Hun))

(TESTOSTERONE, related cpds.

19-nor-testosterone, eff. on uremia in rats, with & without 171-methyl-15(6)-androstene-38,178-diol dipropionate (Hum))

(UREMIA, exper. eff. of 17%-methyl-45,6, androstene-36178-diol dipropionate & 19-nor-testosterone alone & in combination in rats (Hun))

DESI, Illes, dr.; SZOLD, Endre, dr.: OLASZ, Julia, dr.

Lengthening the life span of uremic animals with a new synthetic testosterone derivative. Magy. sebeszet 13 no.5:330-333 0 160.

1. Budapesti Orvostudomanyi Egyetem Korelettani Intezetenek (Ig.: Dr. Sos Jossef egytanar) es Urologiai Klinikajanak (Ig.: Dr. Babis Antal egy. tanar) kozlemenye.

(UREMIA exper)
(TESTOSTERONE pharmacol)

GIMES, Bela, dr.; ERDOS, Bela, dr.; SZOLD, Endre, dr.

Study on the effect of an anabolic agent on the mature male rat after total-body irradiation. Orv.hetil. 101 no.46:1635-1636 13 N'60.

1. Budapesti Orvostudomanyi Egyetem, Rontgenklinika es Urologiai klinika.

(ANDROGENS pharmacol) (RADIATION INJURY exper)

erreaden lenetalingvindaten errezerre erretan arteratur delerrezerre errezerrezerrezerrezer

SZOLD, E.; GIMES, B.; ERDOS, B.

Effect of an anabolic agent on the testicles of the adult male albino rat after total body irradiation. Acta chir. Acad. Sci. Hung. 3 no.2/3: 275-278 '62.

1. Department of Radiology (Director: Prof. N. Ratkoczy) and Department of Urology (Director: Prof. A. Babics), University Medical School, Budapest. (RADIATION INJURY exper) (TESTES radiation eff) (TESTOSTERONE rel cpds)

FEHER, Imre; DESI, Illes; SIMON, Gyorgy; SZOLD, Endre

Į

Increased permeability and development of cerebral edema following nephrectomy or administration of uremic toxins. Kiserl. orvostud. 14 no.2:132-136 Ap 162.

1. Budavesti Orvostudomanyi Egyetem Korelettani Intezete es Urologiai Klinikaja.

(UREMIA exper) (EDEMA exper) (BRAIN dis)

在国际政场中的企业的企业,但是企业的企业的企业的企业。 1914年,1914年,1914年,1914年,1914年,1914年,1914年,1914年,1914年,1914年,1914年,1914年,1914年,1914年

FEHER, I.; DESI, I.; SIMON, Gy.; SZOLD, E.; GYETVAI, Gy.; SZABO, M.; SIPOS, K.

Effect of nephrectomy and of uraemic toxin administration on capillary permeability and cerebral oedema. Acta physiol. acad. sci. hung. 22 no.1:93-97 62.

1. Institute of Pathophysiology and Department of Urology, Medical University, Budapest.

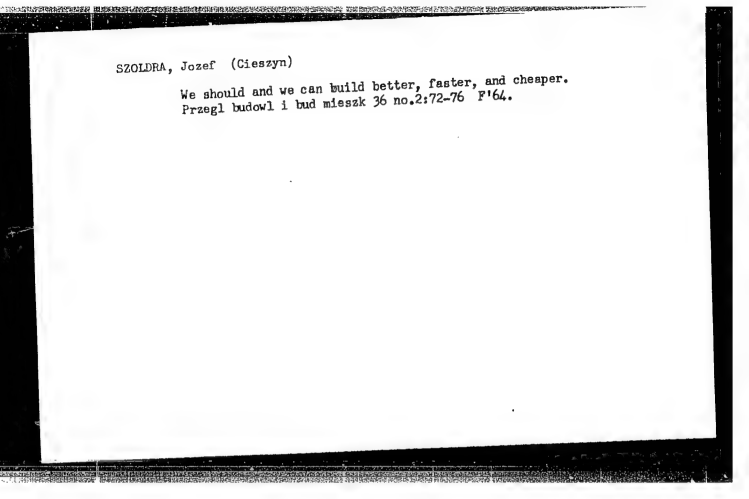
(EDFMA) (BRAIN DISEASES) (CAPILLARY PERMEABILITY)

(UREMIA) (TOXINS AND ANTITOXINS) (NEPHRECTOMY)

PONTUCH, A.; CATAR, G.; ELISCHEROVA, K.; BARDOS, A.; ZAJACOVA, E.; SKLOVSKA, M.; SAPAK, K.; SZOLD, L.

Role of toxoplasmosis and listeriosis in the causes of premature labor. Cesk. gynek. 29 no.4:262-265 My 64

1. I. gyn.-por. klinika Lek. fak. UK [University Komenskeho] v Bratislave (prednosta: prof. dr. S.Stefanik); Ved.lab. paraz. Lek. fak. UK [University Komenskeho] v Bratislave a Ustav epid. a mikrob. Lek. fak. UK [University Komenskehe] v Bratislave (prednosta: doc.dr. J.Karolcek).



SZOLE, Laszlo, dr.

Effect of drinking water with fluoride content on adults.

Nepegeszsegugy 37 no.6:165-169 June 56

1. Kozlemeny a Borsed megyei Semmelweis horhaz-rendelointezetbol (igazgato; foorwos: Kende Istvan dr.)

(FLUORIDES

in water supply, eff. on teeth of adults (Hun))

(TEETH, eff. of drugs on

fluorides in water supply, in adults (Hun))

(WATER SUPPLY

fluorides, eff. on teeth in adults (Hun))

IORAND, Sandor, dr.; SZOLGA, Istvan, dr.

Kovacs method of induction of labor. Magy. noorv. lap. 18 no. 3:145-150 May 55.

1. A Fovarosi Arpad Korhaz szulo- es nobeteg osztalyanak kozlemenye (Foorvos: Lorand, Sandor dr., az orvostudomanyok kandidatusa).

(LABOR, induction, Kovacs method.)

KARDOS, F.; SZOLGA, I.

Peritoneal tuberculosis and female genital tuberculosis. Acta chir. acad. sci. Hung. 4 no.3:221-229 163.

1. Gynakologische Abteilung der Staatlichen "Fodor Jozsef"
Heilanstalt für Tuberkulose, Budapest.
(TUBERCULOSIS, PERITONEAL)
(TUBERCULOSIS, FEMALE GENITAL)
(LAPAROTOMY) (HYSTEROSALPINGOGRAPHY)
(ADNEXA UTERI)

HUNGARY

KARDOS, Ferenc, Dr. SZOIGA, Istvan, Dr. State "Fodor Jozsef" To Institute, Gynecology (Allami "Fodor Jozsef" Toc. Gyogyintezet, Nogyogyaszat).

"To Peritonitis and Tb of the Female Reproductive Organs, Based on 80 Cases of Laparotomy."

Budapest, Orvosi Hetilap, Vol 104, No 27, 7 July 1963, pages 1269-1271.

Abstract: [Authors' Hungarian summary modified] After an average of 10 months of drug therapy, 36 out of 80 patients having to peritonitis showed histological evidence of recidive to, during laparotomy. The reproductive organs have been involved in 49 cases only. These statistical, and hysterosalpyngographic data indicate that to peritonitis has to be considered as a gynecological disease. The reproductive focus is not always primary since the fertility ratio is higher among women who have peritonitis than among those having latent genital to. Drug treatment and tapping are as effective for the treatment of peritonitis as for any other to process of a mucous membrane but delay in the gynecological control might necessitate surgery because of the involvement of the tubes. Therefore, a diagnosis of to peritonitis in women is equivalent to to of the reproductive organs, for practical purposes. Early gynecological treatment might preserve the fertility. 9 Western, 7 Hungarian references.

1/1

·3.			•		
SO: S	ozklo i Ceramika	, #10, 1955,	p/238, Poland.		

SOUTH A.

Cornules in architecture. p. 185. SMMA I CULMINA, Larsenwa, Vol. 6, Av. 6, June 1955.

30: 1 Still 11 1 of East Stropean Accessions, (UWAL), 16, 75%. 4, no. 10, Cat. 1955, Uncl.

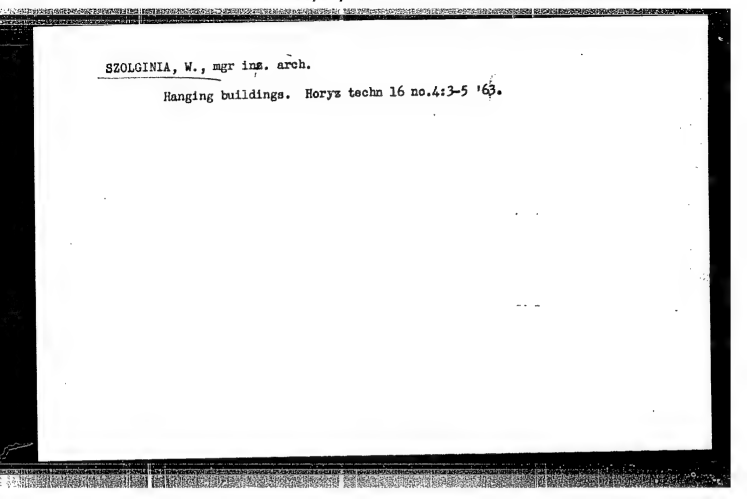
SZOIGINIA, W.

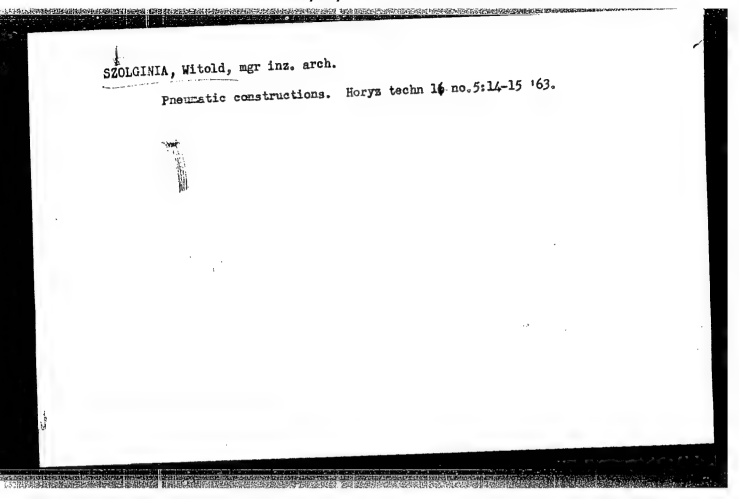
Prestressed building ceramics. p. 316. Vol. 10, no. 11, Nov. 1955, MATERIALY BUDOWLANE, Warszawa.

SOUNCE: East European Accessions List (EEAL), IC, Vol. 5, no. 3, March 1956.

SZOLGINIA, W., arh.

Quality at the place of high consideration. Constr Buc 14 no.654:4 21 Jl 62.

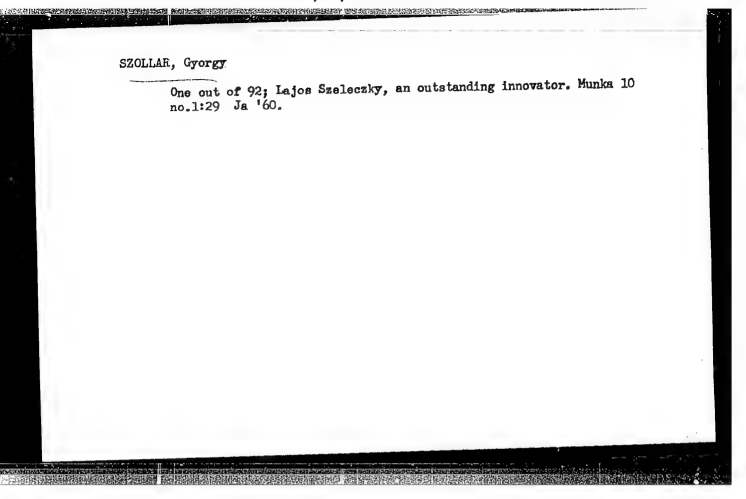




SZOLGINIA, Witold, mgr inz. arch.

Architecture and building for export. Horys techn 16 no.10: 30-32 0 163.

1. Instytut Urbanistyki i Architektury, Warszawa.



SZOLLAR, Gyorgy; KATONA, Mihaly

For a proper inspection of political schools. Munka 12 no.11:24 N '62.

1. Szakszervezetek Orszagos Tanacsa kulturalis osztalyanak alosztalyvezeteje (for Szollar). 2. Szakszervezetek Orszagos Tanacsa kulturalis osztalyanak munkatarsa.

### SZOLLAR, Gyorgy

To give an collect information is our responsibility; the publicity of the trade-union work. Munka 13 no.4:24-25 Ap 163.

1. Szakszervezetek Orszagos Tanacsa kulturalis osztalyanak propaganda alosztaly vezetoje.

## "APPROVED FOR RELEASE: 08/31/2001

## CIA-RDP86-00513R001754520017-9

	•••	là-16 fyunyā baium co mmariem) printed.				Matro- tion of Manda Manda Market Market	9	69 LER	11.00 197	3 5	#	ā	37.6	376	88	at a	. 2 2 3	£		F 45	•
1964/ASS HOLDWILDIAM MOOR I REVINE	. International ayaposium on macromolecular chemistry. Moscow, 1960.	Menhamarodnyy simposium po makromolekulyarnoy knisii, SSSN, Mosire, 14-15 iy. 1960 g; doklady i srtoneferaty. Sektsiya II. (International Symposium on Nauromolaketiar Chemistry Esid in Moscor, June 14-15; Papers and Sumanites Saction II. (Boscow, Isd-ro AM SSSN, 1960) 559 p. 5,500 copies printed.	Sponsoring Agency: The International Union of Pure and Applied Chemistry, Com- mission on Marromolecular Chemistry	facts Eds: E.As Prossbors.	FUNTORS: This book is intended for chemists interested in polymeritation re- actions and the synthesis of high-solectiar compounds.	COUNTAINE: This is Section II of a multivolume work containing papers on madore molecular desiring; The appers in this rolume treat maily the intention of warious polyaritation remarkoms initiated by different catalytes or induced by radiation. Among the research sectingues discussed as section parameters reasoned spectracopy and light-ensirating interpolation. There are summer it is in English, French and Ensiran. No personalities are mentioned. References follow seeds arriceles.	KATEL Lab., and E.A. Plate (USER). Processes of Polymerization and Orating on Newly Formed Surfaces	Velchins, A.V., G.E. Kuirpariesz, S.M. Skurstov, end A.K. Bometakya (WEST). Ton Folymeidetton Frocess in the Solids Phase Gelshii, I., A. Sachner, Z. Bolly, and H. Stollar (Smary). Methads of The Folymeritation of C-Gayrolactum in Tar Ton Freence of Franchical Acid	Christorration S., B. Outensevell, and Wickersyk (Foland). Folymerization of Caprilectes, Emercolactes and Caprillation in the Presence of Their Sodium Salte is Norgolar Solvents With Carbon Dioxide As as Activator	Vanceo-Smercefart, I.a., Marce-Oragem end E. Makay-Bodi (Sungary). Investigation of Maleate-Finance Investigation During the Polyseterrification of Diriverse Olyseds Diriverse Olyseds Diriverse Olyseds Diriverse Olyseds On Director of the Polysed School of Director	Erstochril P., Mink, and B. Sediadek (Gremoslowaks). Use of the Extrepolation Method in Computing Data on Light-Seatisating for the Case of Continuous Constant Observation of Polymerization in Particles	AVAILABLE: Library of Congress	TATA UND STORY HIS NOWER TREAT. I. TE. POSIDENT, and Shih Kuang-i Breats 5.70, H.I. Nower treat. I. TE. Posidents of Polymer taking of the Nechanism of the Nechanism of Polymer taking of the Nechanism of the Nechanism of Polymer taking of the Nechanism o	the Action of Gompler Cartaly as Bontages and Mich. Quantum (USCS).  **Section of Cartaly Will Magnetty as Bontages and Mich. Quantum (USCS).  **Representative type and the Option. Properties of Polymers	Mirehearn 2.Me. Tu. Te. Gorille, and O.B. Pritter. (USSR). The	Microscitaty of the Colombia of the Manager of the Maintener (1938). Additionally, Are. Springer, M.K. Faloriers, and L.F. Mainteners (1938). On Carbonius and Carbanton Folymentanton Nechanius Under the Rifects on Carbonius and Carbanton Folymentanton Nechanius.	or General Radiation of Chicago, (DESE). Folymerization Processes in English I. As and V.A. Enbanger (DESE). Folymerization Translable Manual Dispersion	Manadal, E., T. Molelfa and L. Pic. (Casabouldwalia). Ensettes of the Folymerization of Forwaldshyds	Vessig, E. (Crechoelqvakis). On the Metranism of Ionic Polymerisation	Elfast, Z., and A. Kagia (Gentoslovalis). On the Note of Morpotar Compounds in the Cationic Polymerization of Lecbutylene	

#### SZOLLOSI, ENO.

Budapest; an illustrated map guide. In German. chiefly illus., col.maps.
Budapest illustrierter Kartenfuhrer. Zusammenstellung: Tamas Koos. Graphik: Rezso
Vago. Illustrationen: Ungarisches Telegraphenbureau Photoservice.

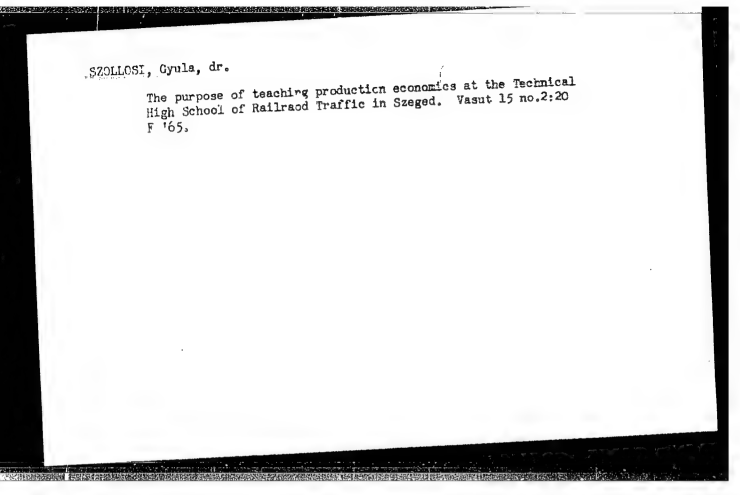
Budapest, Hungary, Hauptstadtisches Fremdenverkehrsamt, 1957, 64 p.

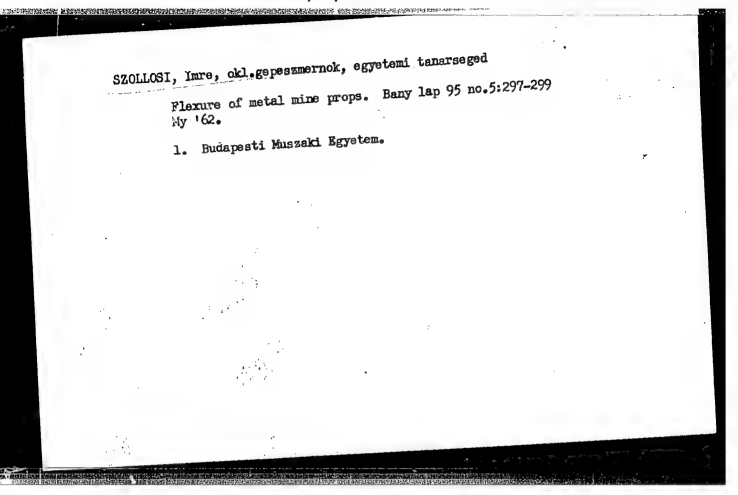
Monthly List of East European Accessions (EEAI) LC, Voll. 8, No. 11, November 1959. Uncl.

SZOLLOSI, Gyorgyne

International Instrument, Electronics and Automation Exhibition in London. Hir techn 15 no.12:370-373 D '64.

1. Editorial Secretary, "Hiradastechnika", Budapest.







#### HUNGARY

FRATER, Mikols, Dr., SZOLLOSI, Irma, Dr., and [the late] KERENYI, Imre, Dr., ... Posthidegkut Section of the Megye Tuberculosis Sanitarium at Budagyongye (Budagyongyei Megyei Tudobeteggyogyintezet) in Pesthidegkut; and Department of Surgery at the Tuberculosis Sanitarium of the Hungarian National Railways (Magyar Allamvasutak Tudobeteggyogyintezet, Sebeszeti Osztaly) [location not given].

"An Operated Arterio-Venous Shunt Treated as Epituberculosis"

Budapest, Orvosi Hetilap, Vol 107, No 26, 26 Jun 1966, pp 12341235.

Abstract: The case of a 23-year old female patient shown in vivo to suffer from an arterio-venous fistula, treated by operative means, has been described. This is a rare case but should be considered in instances of pulmonar diagnosis. It is necessary to employ layer X-rays and angiopneumocardiography to effect positive diagnosis. In cases of single shunt, operation is indicated since there is a danger of embolism. The authors observed degenerative lung conditions in the area of deformation. 16 references, including 6 Hungarian, 5 German, 1 Russian, and 4 Western.

LIPTAY, Gvorgy, dr. (Budapest, XI., Gellert ter 4); BIRO, Odette (Budapest, XI., Gellert ter 4); SZOLLOSI, Istvan, dr. (Budapest, XI., Gellert ter 4)

Examination of thermal properties of thermoreactive plastics. Periodica polytechn chem 8 no.3:191-195 '64.

1. Kafedra obshchey khimii i Kafedra plastmassovoy i rezinovoy promyshlennosti Budapeshtskogo politicheskogo instituta, Budapesht. Submitted February 10, 1964.

s/081/62/000/023/066/120 B180/B144

15 2430

AUTHORS:

Lócsei, Béla, Szabó, Lajos, Szóllósi, József

TITLE:

Fused refractory with high corrosion resistance

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 23, 1962, 493-494, abstract

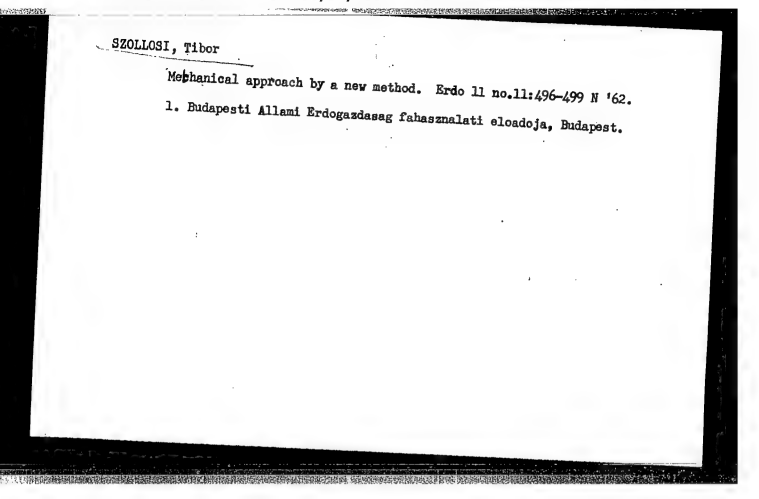
23K429 (mung. pat. 148857, December 31, 1961)

TEXT: Chrome-magnesite bricks have some exceedingly valuable qualities, but they are not suitable for the glass industry as their iron content may turn the molten glass green. The patent proposes that a fused refractory on chromite ore base should be used for this purpose. The ore is melted in an arc furnace and poured into a mold made of graphite, fused hematite or zirconium sand. Harmful iron and silicon impurities are either removed by combining them to form FeSi, or NH4NO3 or (NH4)2504 is added to the fused. mass in quantities calculated so that all the FeO will go to form spinel. The SiO2 is fixed by adding Al2O3 to form mullite. The ferrosilicon collects on the bottom of the arc furnace and can be used for other purposes; and the chrome spinels formed have refractory properties and chemical resistance which make them highly suitable for lining glass furnaces. [Abstracter's note: Complete translation.] Card 1/1

VICTOR, Agoston, Fr.; UZIJARTO, Lehel, Dr.; SZOLLOSI, Karoly, Dr.

Cervical pregnancy with perforation into the abdomen. Crv. hetil.
98 no.32:884-887 11 Aug 57.

1. Budanesti Janos Korhaz (igazago; Bakacs Tibor dr.) I. sz. Szuleszeti es Nogrogyaszati Ostalyanak (foorvos: Hirschler Imre dr.) Prosecturajanek (foorvos: Kallo Antal dr. orvostudomanyok doktora) kozlemenye. (POMOMANCY, ECTOPIC, case reports cervical, with perf. into abdom. (Hun))



HAIASZ, B.; SZOLLOSSY, L.

Effect of peripheral denervation on hypothalamic nuclear enlargement of the zona fasciculata of the adrenal cortex. Acta morph. hung. 3 no.1: (CIML 24:4)

1. Of the Institute of Anatomy and Histo-Embryology (Head -- Prof. J. Szentagothai, M.D.) of Pecs University.

SZOLOSSY, L.; TOROK, B.; HUBIER, H.

Simple method for the performance of experimental surgery on the ascending aorta. Kiserletes orvostud. 10 no.4:388-390 Aug 58.

1. Pecsi Orvostudomanyi Egytetem Sebeszeti Anatomiai es Muttani Intezete. (AORTA, surg.

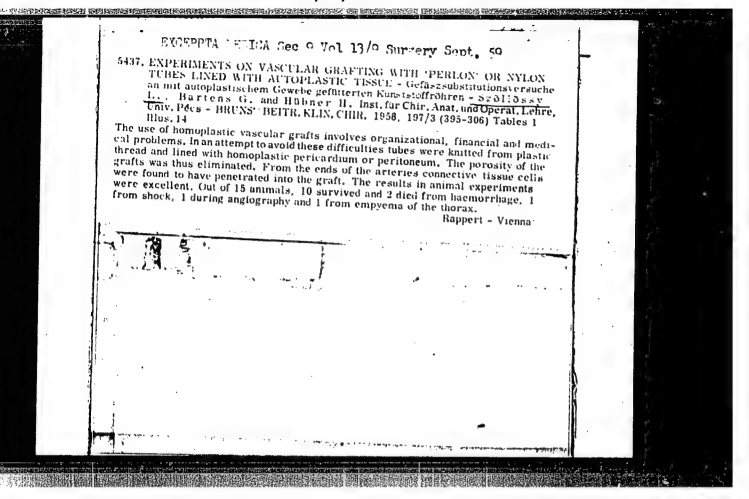
exper., simple technic for isolation of ascending aorta from circ. system in dogs (Hun))

SZOLLOSSY, L.; TOROK, B.; HUBNER, H.

Possibilities of surgical treatment of aortic insufficiency; experimental study. Acta med. hung. 12 no.3-4:215-228 1958.

1. Institut for Chirurgische Anatomie und Operationslehre der Medizinischen Universitat, Pecs. (AORTIC VALVE, surg.

exper., form. from vasc. wall in dogs (Ger))



TOROK, Bela, dr.; KARLINGER, Tihamer, dr.; SZOLLOSY, Laszlo, dr.

Hepato-gastrostomy in clinical practice. Orv.hetil. 100 no.48:1727-1729 N 159.

1. A Pecsi Orvostudomanyi Egyetem II. sz. Sebeszeti Klinikajanak es Sebeszeti Anatomiai es Mutettani Intezetenek (igazgato: Karlinger Tihamer dr.) kozlemenye. (HEPATIC DUCT surg) (STOMACH surg)

SZOLLOSSY, Laszlo, dr.; BARTOS, Gabor, dr.

The problem of replacement of the blood vessels with small diameters. Magy.sebeszet 13 no.6:364-368 D \*60.

1. Pecsi Orvostudomanyi Egyetem Sebeszeti Anatomiai es Mutettani Intezete Igazgato: Karlinger Tihamer dr. (BLOOD VESSELS transpl)

BARTOS, Gabor, dr.; KARMOS, Viktor; SZOLLOSSY, Lasslo, dr.; TOROK Bela, dr.; KUSTOS Gyula; CZIGHER, Jero

Hungarian-made plastic vascular prostheses. Orv.hetil. 101 no.41:
1458-1459 9 0 '60.

(ARTERIES surg)

(PLASTICS)

BARTOSH, Gabor [Bartos, Gábor]; SELESHI, Laslo [Szölősi, Làsalò]; KARMOSH, Viktor [Karmos, Viktor]; TEREK, Bela [Torok, Bèla]; KUSHTOSH, Dyula [Kustos, Dyula]

Experiences in replacing defects of the blood vessels with prostheses of combined auto-alloplastic and porous alloplastic material. Vest. khir. no.7:10-14 \*61. (MIRA 15:1)

1. Iz kafedry khirurgicheskoy anatomii i operativnoy khirurgii (dir. - prof. T. Karlinger) Pechskogo meditsinskogo instituta (Vengriya).

(BLOOD VESSEIS—SURGERY)

BARTOS, Gabor; SZOLLOSSY, Laszlo; REMENYI, Jeno

Experiments in blood vessel replacement with polyamide tubes. Kiserletes orvostud. 13 no.2:142-153 My '61.

1. Pecsi Orvostrudomanyi Egyetem Sebeszeti Anatomiai es Mutettani Intezetel (BLOOD VESSELS surg.) (POLYMERS)

TOTH, I.; BOHENSZKY, Gy.; SZOLLOSSY, L.; KUSTOS, Gy.; PAP, J.; PINTER, A.

On experimental aortic insufficiency. Acta chir. acad. sci. hung. 3 no.4:383-391 '62.

1. Institut fur Chirurgische Anatomie und Operationslehre (Direktor: Prof. Dr. T. Karlinger) der Medizinischen Universitat, Pecs.
(AORTIC DISEASES) (HEART FUNCTION TESTS)

TOROK, Bela; SZOLLOSSY, Laszlo; KUSTOS, Gyula; BARTOS, Gabor; TOTH, Imre; PAP, Janos

Experimentally induced septum defects. Kiserl. orvostud. 14 no.5: 532-534 0 '62.

1. Pecsi Orvostudomanyi Egyetem Sebeszeti Anatomiai es Mutettani Intezete.

(HEART SEPTUM)- (HEART SURGERY)

HUNGARY

BARTOS, Gabor, SZOLIOŚY, Laszlo, CZIGNER, Jeno, PINTER, Andras; Medical University of Pecs, Institute of Surgical Anatomy and Technique and II. Surgical Clinic (Pecsi Orvostudomanyi Egyetem Sebeszeti Anatomiai es Mutettani Intezete es II.sz. Sebeszeti Klinika).

"Use of Blood-Stilling Gelatine Sponges in Loose Vascular Prosthesis."

Budapest, Kiserletes Orvostudomany, Vol XV, No 3, June 1963, pp 225-229.

Abstract: [Authors' Hungarian summary] Loose vessel substitution tubes have the disadvantage of a significant loss of blood during insertion and the possibitity of later hemorrhage. The following experiments were conducted by the authors to minimize the disadvantages. Loose, De Bakey prosthesis of great porosity was wrapped into Spongostan-gelatine-sponges. The initial bleeding during surgical insertion of the prosthesis decreased by 30-40 per cent and the danger of postoperative hemorises decreased by 30-40 per cent and the danger of postoperative hemorises was also reduced. The authors recommend this procedure in the clinical use of vessel substitutes with unknown permeability. With the application of the above technique, the possibility of further structural development of tubes for vessel substitution is also discussed.

7 Western, 2 Hungarian references.

PILASZANOVICH, Imre, dr.; HAIMOS, Laszlo, dr.; SZOLLOSSY, Laszlo, dr.; PINTER, Andras, dr.

On anorectal atresia. Orv. hetil. 105 no.8:347-351; 23 F'64.

1. Pecsi Orvostudomanyi Egyetem, Gyermekklinika (igazgato: Kerpel, Fronius, Odon, dr.) .

SZOLLOSSY, Laszlo, dr.; BATA, Geza, dr.

Neonatal tension pneumomediastinum. Orv. hetil. 105 no.17: 800-802 26 Apr64

1. Pecsi Orvostudomanyi Egyetem, Gyermekklinika.

SZALAY, L.; SZOULOSY, L.

Investigations on the connection of polarization and foreign quenching in fluorescent solutions. Acta physichem Szeged 10 no.1/2:3-3 '04.

1. Institute of Experimental Physics of Attila Jozsof University, Szeged.

BARTOS, G.; KARMOS, V.; SZOLLOSSY, L.; KUSTOS, Gy.; TOROK. B.; TOTH, I.; TEMES, Gy.

是是我的数据的数据,我们是我们是是我们是我们的人,我们可以是我们的人,我们的人们的人,我们也不是我们的人的,我们也不是我们的人,我们也不是我们的人,我们也不是我 "

Problems of alloplastic vascular repair. I. Structure of vascular prosthese: Acta chir. acad sei. Hung. 6 no.2:109-117 '65.

1. Institute of Surgical Anatomy and Experimental Surgery Director: Prof. T. Karlinger), University Medical School, Pecs.

BARTOS, G.; KARMOS, V.; SZOLLOSSY, L.; KUSTOS, Gy.; TOROK, B.; TOTH, I.; PAP, J.

Problems of alloplastic vascular repair. II. Porosity of synthetic vascular prostheses. Acta chir. acad. sci. Hung. 6 no.2:11)-127 \*65.

1. Institute of Surgical Anatomy and Experimental Surgery (Director: Prof. T. Karlinger), University Medical School, Pecs.

HORVATH, I .; SZOLLOSY, E .; IVANOVICS, G.

Distribution of the receptor substance of the influenza and related viruses in the tissue-elements of different animal species. I. The virus adsorbing capacity and agglutinability of the erythrocytes of various vertebrates. Acta physiol.hung. 2 no.1:77-86 1951. (CLML 20:9)

1. Of the Institute of Pathology and Microbiology of Szeged University.

SZOLLOSY, R.; INVANOVICS, G.; HORVATH, 5.

Distribution of the receptor substance of influenza and related viruses in tissue elements of different animal species. II. The virus absorbing capacity of the respiratory tract of various vertebrates. Acta physiol. hung. 3 no.2:431-440 1952. (CIML 24:3)

1. Of the Institute of Pathology and of the Institute of Microbiology, Szeged University.

SZOILOSY, E.; ABRAHAM, A.; ALFOLDI, L.

Isolation of influenza virus in connection with the epidemic in Saeged during the year 1952. Acta microb. hung. 1 no.1-3:111-114 1954.

1. Institute for Microbiology of the Medical University, Saeged; received July 21, 1953.

(INFLUENZA, epidemiol.

\*imagary, virus isolation)
(INFLUENZA VIRUSES

\*isolation during epidemic in Hungary)

IVANOVICS, G.; KORVATH, S.; SZOILIOSY 5.

The influenza virus adsorbing capacity of the vascular endothelium of various mammals. Acta microb. hung. 2 no.1-2:121-129 1954.

1. Institute of Microbiology, University Medical School, Szeged. (INFLUENZA VIRUSES adsorp. by vasc. endothelium) (BLOOD VESSEIS, physiol. endothelium, adsorp. of influenza virus)

						: :	
	demonstrable in tiss	e between vari	anis of pseudorables noics, H. Béládi, and E. Szö ast, of Microbiol., Med., U munication. 1. B. Pan	virus Ilósy	_		
	Szeged, Hungary).	-Preliminary com	munication. 1. B. PAR	R.			
					•		,
	•						
			. •				, 1
						*	
			•			•	
				•			
•							
	į						

SZOLIOSY, E.; RAIAZS, V.

Effect of stimulation of the brain with electric current on the course of anaphylactic shock in guinea pig. Acta physiol. polon. 8 no.3: 540-542 1957.

eff. of electrostimulation on exper. anaphylactic shock (Pol))
(ALLERGY, experimental,

eff. of brain electrostimulation on anaphylactic shock (Pol))

BELADI, Ilona; KUKAN, Eszter; MECS, I.; SZOLLOSY, E.

Preparation of primary human amnion tissue cultures. Acta microb. hung. 7 no.3:307-311 160.

1. Institute of Microbiology, University Medical School, Szeged. (TISSUE CULTURE) (AMNION)

MECS, I.; SZOLLOSY, E.; KUKAN, Eszter; BELADI, Ilona

Aetiological and epidemiological studies of poliomyelitis in Szeged, 1956-1959. Acta microb. hung. 8 nol:15-19 '61.

1. Institute of Microbiology, University Medical School, Szeged. (POLIOMYELITIS epidemiol.)

SZOLLOSY, E.; BELADI, Ilona; KUKAN, Eszter; AGOSTON, Eva; JANOSSY, G.; MILE, Ibolya

Virus excretion and antibody response of children immunized with monovalent or trivalent live policyirus vaccines. Acta paediat. acad. sci. Hung. 3 no.1:33-39 62.

1. Institute of Micobiology (Director: Prof. G. Ivanovics), University Medical School, Szeged, and Public Health and Epidemiological Station (Head Physician: J. Vetro), Szeged.

(POLIOMYELITIS immunology) (POLIOMYELITIS VIRUSES)

AGOSTON, Eva, dr.; JANOSSY, Gergely, dr.; LENGUEL, Gyula, dr.; SZOLLOSSY, Ervin, dr.

Isolation of viruses and serological tests in the 1962 keratoconjunctivitis epidemic in Szeged. Orv.hetil. 105 no.5:225-227 2F '64.

1. Szeged, Varosi Közegeszsegügyi Jarvanyügyi Allomas.

KOLTAY, Miklos, dr.; SZOLLOSY, Ervin, drl; MECS, Imre, dr.; ZENGEI, Klara, dr.

Etiological studies on intestinal diseases and acute respiratory diseases in infant homes. Gyermekgyogyaszat 13 no.7:201-209 Jl 162.

1. A Szegedi Orvostudomanyi Egyetem Mikrobiologiai Intezetenek es Gyermekklinikajanak kozlemenye. (RESPIRATORY SYSTEM dis) (GASTROENTEROLOGY) (INFANT NUTRITION DISORDERS in inf & child)

#### HUNGARY

的名词复数大加州 医哈斯纳氏 计工程的 计自由的 化自己异共物 医神经病 计自由 计反应调整 医维生素的原因

SIGNLOSY, Ervin MD; BODITS, Katalin MD; DUDES, Bela MD; and VOROS, Marie H), of the Steged Municipal Public-Mealth- and Epidemiological Station (Staged Varosi Komegeszsagugvi Jarvanyugvi Allomas) and the Department of Infectious Diseases (Fertozo Osztaly) of the Hospital of the Steged Municipal Council (Steged Varosi Tanaca Korbasa).

"Data Regarding the Diagnostic Evaluation of Rhesus Bemagglutination in Cases of Epidemio Repatitie"

Bulapest, Orvosi Hetilep, Vol 103, No 49, 9 Dec 62; pp 2312-2315.

Abstract: [Authors' Hungarian summary] The sera of patients with epidemic hepetitis exhibited positive aggletinational values in sere or less the same proportion as described in the literature. In one part of the cases 1:10 feeal extracts also gave positive hemagglutinational values. The hemagglutinational; property of the feeal extract is very labile; it cases on freezing and thaving, and on storing in the refrigerator. Authors recommend the use of the nemagglutinational method as a supplementary test in the laboratory diagnosis of epidemic hepatitis on account of the rapidity with which it may be carried out. [9 references, mainly like

SLOLICSY, J.

Proposals for working the bottom bench of the lignite deposit at Varpalota. p. 731.

MANYASZATI LOPAK. (Magyar Banyaszati es Bohaszati Egyesulet) Budapest. (Journal on prospecting and mining issued by the Mungarian Mining and Metallurgic Society. Includes a supplement: RCOLMJ, on crude oil production. Monthly) Vol. 14, no. 11, Mov. 1959.

SZOLLOSY, Karoly; SZILAGYI, Geza; PEREDI, Jozeef

Let us produce chemically active raw materials for the synthesis of up-to-date detergents. Elelm ipar 11 no.5/6: 142-144 Ag '57.

SZOLLOSY, L.

HUNGARY/Optics - Luminescence

к-6

Abs Jour : Ref Zhur - Fizika, No 6, 1958, No 14238

Author ; Budo A., Dombi J., Szollosy L.

Inst : The University, Szeged, Hungary
Title : Determination of the Absolute Quantum Yield of Fluorescent

Solutions.

Orig Pub : Acta phys. et chem. Szeged; 1956, 2, No 1-4, 18-27

Abstract: The authors have investigated the oretically and experimentally the problem of the influence of secondary fluorescence on the determination of the absolute quantum yield of lumin escence. A method is developed for calculating the true quantum yield with allowance for the secondary glow. Measurements of the concentration extinction of fluorescein in an aqueous alkaline solution, made on the basis of this method, have shown that the evalues of the quantum yields, obtained

without accounting for the secondary fluorescence, are considerably greater than the true ones (may even exceed unity).

Card : 1/1

### SZOLLOSY, Laszlo

Scientific societies and associations belonging to the organization of the Hungarian Academy of Sciences. Magy tud 69 no.12:792-796 D 162.

1. Magyar Tudomanyos Akademia Elnoksegi Titkarsaga foeloadoja.

AUTHOR: Szollosy, Laszlo (Legal advisor); Balogh, Ferenc (Patent administrator)  ORG: [Szollosy] MTA; [Balogh] Research Supply Service, MTA (MTA Kutatasi Ellatasi Szolgalat)  TITLE: Protection and utilization of results of scientific research work  SOURCE: Magyar tudomany, v. 73, no. 4, 1966, 267-269  TOPIC TAGS: scientific information, scientific research  ABSTRACT: The corresponding activities by the USSR Academy of Sciences were studied and the results of this study are reported in the article. In July 1964, some regulations were issued by the USSR council of ministers on "The Protection of State Interests". These are summarized briefly. The establishment of an Institutional Patent Service and its activities, in the USSR, are also described. [JPRS: 36,835]  SUB CODE: 05 / SUBM DATE: none	L 41251-66 E"T(d)/EMP(v)/T/EMP(k)/EMP(h)/EMP(1) RH/JT  ACC NR, AP6030522 SOURCE COPE: HU/0036/66/073/004/0267/0269	
ORG: [Szollosy] MTA; [Balogh] Research Supply Service, MTA (MTA Kutatasi Ellatasi Szolgalat)  TITLE: Protection and utilization of results of scientific research work  SOURCE: Magyar tudomany, v. 73, no. 4, 1966, 267-269  TOPIC TAGS: scientific information, scientific research  ABSTRACT: The corresponding activities by the USSR Academy of Sciences were studied and the results of this study are reported in the article. In July 1964, some regulations were issued by the USSR council of ministers on "The Protection of State Interests". These are summarized briefly. The establishment of an Institutional Patent Service and its activities, in the USSR, are also described. [JPRS: 36,835]	AUTHOR: Szollosy, Laszlo (Legal advisor); Balogh, Ferenc (Patent administrator)	
SOURCE: Magyar tudomany, v. 73, no. 4, 1966, 267-269  TOPIC TAGS: scientific information, scientific research  ABSTRACT: The corresponding activities by the USSR Academy of Sciences were studied and the results of this study are reported in the article. In July 1964, some regulations were issued by the USSR council of ministers on "The Protection of State Interests". These are summarized briefly. The establishment of an Institutional Patent Service and its activities, in the USSR, are also described. [JPRS: 36,835]	ORG: [Szollosy] MTA; [Balogh] Research Supply Service, MTA (MTA Kutatasi Ellatasi	pro programma poplarana
ABSTRACT: The corresponding activities by the USSR Academy of Sciences were studied and the results of this study are reported in the article. In July 1964, some regulations were issued by the USSR council of ministers on "The Protection of State Interests". These are summarized briefly. The establishment of an Institutional Patent Service and its activities, in the USSR, are also described. [JPRS: 36,835]	TITLE: Protection and utilization of results of scientific research work	
ABSTRACT: The corresponding activities by the USSR Academy of Sciences were studied and the results of this study are reported in the article. In July 1964, some regulations were issued by the USSR council of ministers on "The Protection of State Interests". These are summarized briefly. The establishment of an Institutional Patent Service and its activities, in the USSR, are also described. [JPRS: 36,835]	SOURCE: Magyar tudomany, v. 73, no. 4, 1966, 267-269	
and the results of this study are reported in the article. In July 1964, some regulations were issued by the USSR council of ministers on "The Protection of State Interests". These are summarized briefly. The establishment of an Institutional Patent Service and its activities, in the USSR, are also described. [JPRS: 36,835]	TOPIC TAGS: scientific information, scientific research	
	and the results of this study are reported in the article. In July 1964, some regulations were issued by the USSR council of ministers on "The Protection of State Interests". These are summarized briefly. The establishment of an Institution Patent Service and its activities, in the USSR, are also described. [JPRS: 36,835]	
	Card 1/1/17/6/	

JAMCZEWSKI, Wieslawy SZOLNA, Kacimiera

Remote results of treatment of malignant overlan runors. Pol. tyg. lek. 20 no.8:273-275 22 Flos.

1. Z Oddzialu Polozniczo-Ginekultgicznego Szpitala Wojewodzkieg, w Zielonej Gorze (ordynator: do. T. Zgurdlewicz).

MACURA, J.; SZOINIK?, J.; KUNC, F.; VANCURA, V.; PABICKY, A.

Decomposition of glucose continuously added to soil. Folomicrobiol. (Praha) 10 no.1:44-54. Ja 65

1. Department of Soil Microbiology, Institute of Microbiology and Radioisotope Research Laboratories, Czechoslovak Academy of Sciences, Frague 4.

OLLOS, Geza dr., a na szaki tudomanyok kandidatusa; DELI, Matild; SZOLNOKY, Csaba; KARADI, habor, dr., a muszaki tudomanyok kandidatusa

Results in model tests on lowering underground water level by means of vacuum wells. Hidrelegiai kezlony 43 nc.1:19-30 F '63.

l. Epiteipari es Kezlekedesi Muszaki Egyetem I.sz.Vizepitestani Tanszeke (for Olles, Deli, Szolnoky). 2. "Hidrolegiai Kezleny" foszerkesztoje (for Ollos).

OLLOS, G., Kandidat der technischen Wissenschaften; DELI, M.; SZOLNOKY, Cs.

Results in model tests on ground water level lowering by vacuum wells. Acta techn Hung 49 no.1/2:163-189 64.

1. Lehrstuhl I. fur Wasserbau an der Technischen Universitat fur Bau- und Verkehrswesen, Brdapest.

5201. VCK1, G

BARTA, L., SZOLNOKI, G.

Acidotic states in marked hypocalcemia. Gyermekgyogyaszat. 2 no. 11:342-344 Nov. 1951.

1. Doctors. 2. First Pediatric Clinic (Director -- Prof. Dr. Pal Gregesi Kiss, Budapest Medical University.

CSUROS, Zoltan, prof., dr. (Budapest, XI., Muegystem); DEAK, Gyula (Budapest, XI., Muegyetem); SZOLNOKI, Jozsef (Budapest, XI., Muegyetem)

Condensation of benzaldehyde and benzyl cyanide catalyzed by ion exchange resins. Acta chimica Hung 33 no.3:341-342 '62.

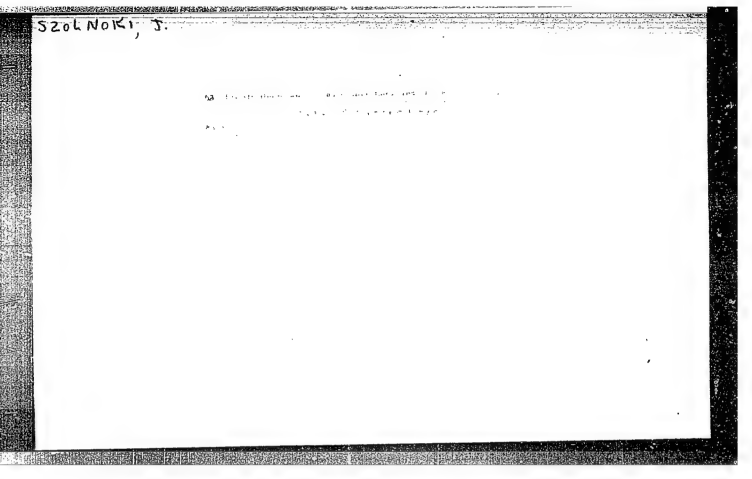
1. Institute of Organic Chemical Technology, Technical University, Budapest. 2. Editor, "Acta Chimica Academiae Scientiarum!" Hungaricae" (for Csuros).

SZOLNUGKI J.

Chemical Abst.
Vol. 48 No. 4
Feb. 25, 1954
Soils and Fertilizers

Relation between antibiotic properties of species of Streptomyces and their soils. J. Holváth, J. Szólnoki, and L. Felfóldy (Biol. Inst. Hung. Acad. Sci., Tihany, Hungary). Acta Biol. Acad. Sci. Hung. 4, 453-70(1953)(in English).— Expts. were performed to det. the possibility of correlating the chem. and phys. properties (or line flora) of soils with the antagonism of Streptomyces (I) to Microcaccus pyrogenes var. aureus. Bacillus subtilis, and Escherichia coli found in each. No such correlation was found. A dextrose-casein (pH 6.5) culture medium was used for the antibiotic tests. A table lists pH (4.5-7.3 range), salt conen. (conductometric method), carbonate content, org. C (from which humus content is caled.). N (Kjeldalil method), Ca, Na, K, and P content for soils of 19 habitats. Too much elution, by ground water or pptn., appears to produce soils whose I are not antibiotic. In soils rated as less than 25-30 years of age no antibiotic strains of any kind could be found.

T. Lloyd Fletcher



#### CIA-RDP86-00513R001754520017-9 "APPROVED FOR RELEASE: 08/31/2001

J

Country : HUNGARY

Soil Science. Organic Fertilizers Category:

Abs Jour: RZhBiol., No 14, 1958, No 63122

Szolnoki, Janos Author :

Investigation of the Fermentation Decomposition of Inst

Title Manure Saccharose.

Orig Pub: Agroken. es talej., 1956, 5, No 4, 461.470.

Abstract: The results of investigations by the Soil Micro-

biology Laboratory of the Hungarian Academy of Sciences (city of Shopron) showed that the activity of ferrents which decomposed saccharose in maure at a high temperature (50-60°) was greater than at a low temperature (37°). A collection of manure ferments decomposing saccharose at 60° is not active

: 1/2 Card

J-57

CIA-RDP86-00513R001754520017-9" APPROVED FOR RELEASE: 08/31/2001

Decomposition and humification in the soil of straw marked with isotope Cl. Acta agronom Hung 9 no. 3/4:407-414 '99. (EEAI 9:7)

Sal Biology Group of the Marked William Bodenkunde and Agriculture der Ungarischen Akademie der Wissenschaften, Budapest.

(Hungary--Straw) (Radioisotopes) (Carbon)

MAGURA, J.; SZOLNOKI, J.; VANCURA, V.

Glucose decomposition in the soil. Rost vyroba 9 no.7/8: 788-792 Jl-Ag '63.

1. Mikrobiologicky ustav Ceskoslovenske akademie ved, oddeleni pudni mikrobiologie, Praha.

JARANYI, Istvan, tudomanyos munkatars; KISS, Iaszlo, okleveles banyamernok; fomernok; SZALANCZI Gyorgy, dr., fogeologus; SZOLNOKI, Janos, dr., tudomanyos fomunkatars, a biologiai tudomanyok kandidatusa

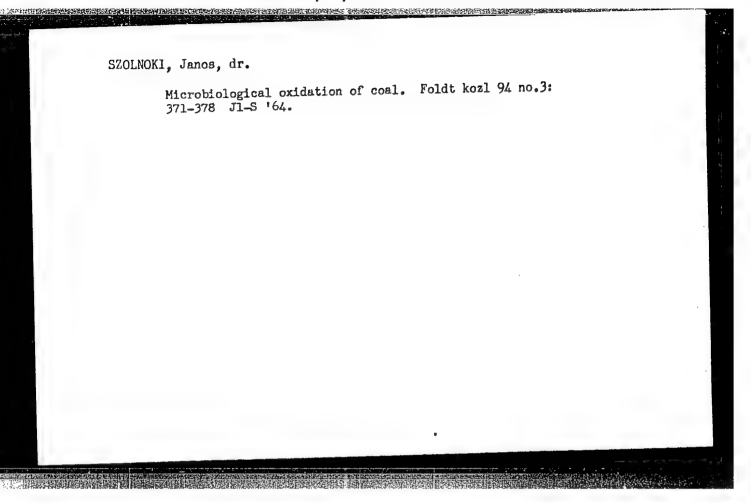
Changes in some characteristics of oil wells due to microbiological treatment. Bany lap 96 no.10:808-812 0:63.

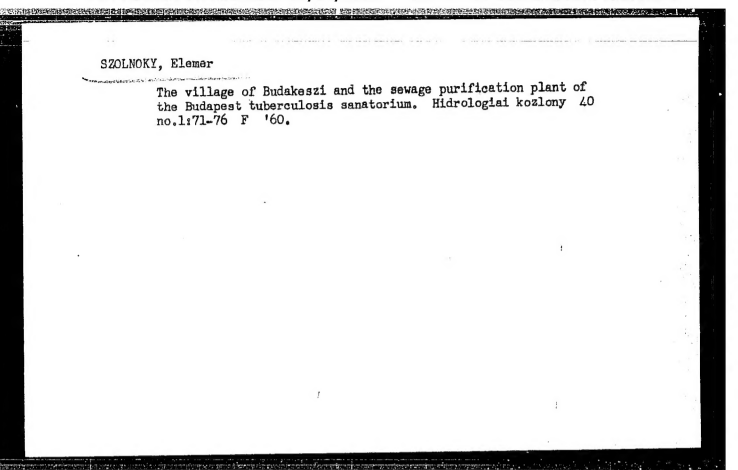
1. Magyar Allami Foldtani Intezet, Budapest (for Jaranyi).
2. Deldunantuli Koolaj - es Foldgaztermelo Vallalat, Bazakerettye (for Kiss). 3. Orszagos Koolaj - es Gazipari Troszt osztalyvezetoje, Budapest (for Szalanszi). 4. Eotvos Lorand Tudomanyegyetem, Budapest (for Szolnoki).

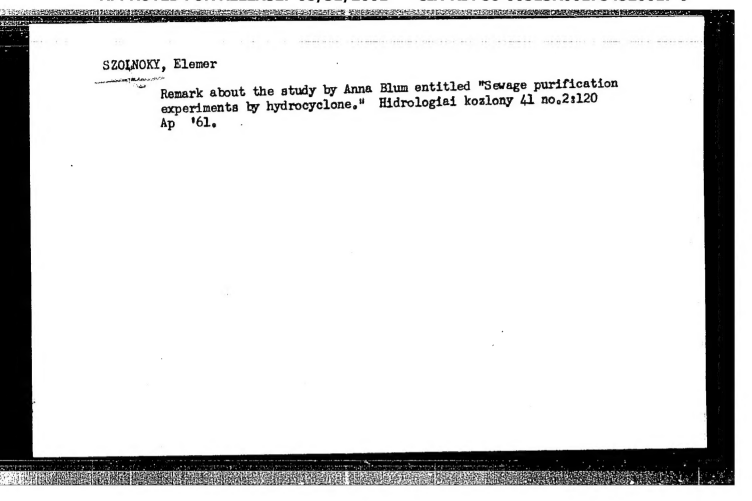
SZOLNOKI, J.; BOGNAR, L.

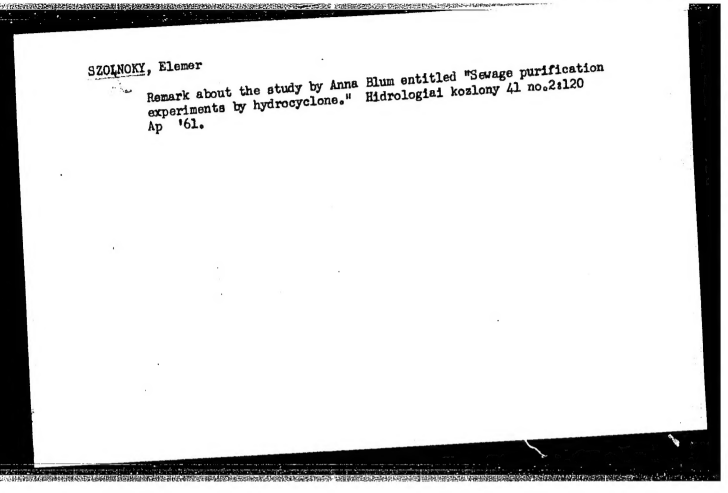
Experiments on the biogenic oxidation of some sulphide ores. Acta gool Hung 8 no.1/4:179-187 '64.

1. Geochemical Research Laboratory of the Hungarian Academy of Sciences, Budapest.









DOBOS, Alajos; SZOLNOKY, Csaba

Laboratory testing of transition hydraulic constructions.

Hidrologiai kozlony 39 no.6:433-447 D 59.